

ELKA traffic bollards can be used as access control or protection in pedestrian zones, for industrial or private entrances. The traffic bollards developed by ELKA are characterised by high quality standards, easy installation and convenient operation.

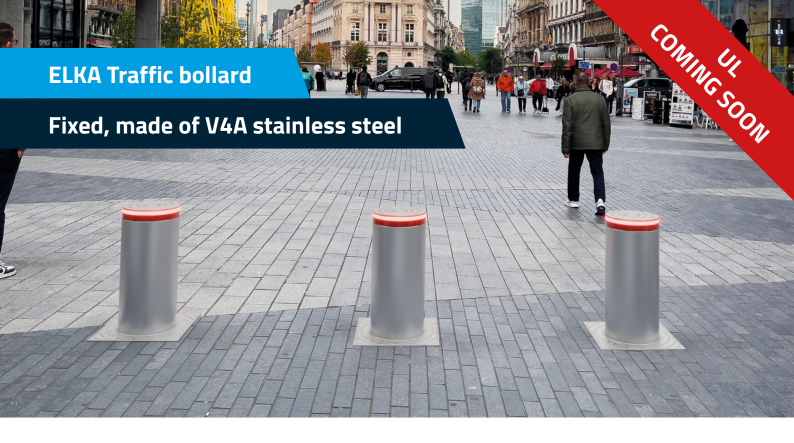
- ✓ Maintenance-free BLDC motor with high efficiency
- ✔ Power monitoring with automatic reversal
- Controller can control up to three bollards (partial opening possible)
- Controller with connectivity options for e.g. induction loops, radio receivers, lights and safety devices (performance level c)

- ✓ Designed for 5 million cycles (2,000 movement cycles per day possible)
- ✓ Height 600mm or 800mm (cylinder diameter 273mm)
- Cylinder wall thickness 4mm, reinforcement to 8mm in the highly loaded area
- Bollard components made of corrosion-resistant material (e.g. V4A stainless steel) and IP68 design









ELKA traffic bollards can be used as protection in pedestrian zones, for industrial or private entrances. The traffic bollards developed by ELKA are characterised by high quality standards and an easy installation.

- Height 600mm or 800mm (cylinder diameter 273mm)
- Cylinder wall thickness 4mm, reinforcement to 8mm in the highly loaded area
- → Bollard components made of corrosion-resistant material (e.g. V4A stainless steel) and IP68 design
- ✓ Optional LED lighting in the cover









Q-SAQ INC. 2825 Business Center Blvd Suite D4 Melbourne, FL 32940 USA info@q-saq.com (321) 248-6749 www.q-saq.com